



## IN THE UNITED STATES

### PATENT AND TRADEMARK OFFICE

David Keene

**SERIAL NO.:** 

08/619,203

FILING DATE:

March 21,1996

TITLE:

Hardware Assist For YUV Data Format Conversion To So

MPEG Decoder

**EXAMINER:** 

F. Nguyen

**GROUP ART UNIT:** 

2609

ATTY. DKT. NO.:

3369 US

### **CERTIFICATE OF MAILING**

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner For Patents, Washington, J.C. 20231, on the date shown below:

Dated: (6/29/98

Greg T. Sueoka, Reg. No.: 33,800

ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

## REVOCATION AND POWER OF ATTORNEY

SIR:

The undersigned officer of S3 INCORPORATED, assignee of record of the entire right, title and interest in and to the above-identified patent application, hereby revokes all prior powers of attorney previously appointed in the above-referenced application, and hereby appoints:

Name	Registration Number	Name	Registration Number
Greg T. Sueoka	33,800	Brian M. Hoffman	39,713
Sanjay Prasad	36,247	Rajiv P. Patel	39,327

as its attorneys to prosecute the above-referenced application and any continuing applications, to maintain the ensuing patent, and to transact all other business in the U.S. Patent and Trademark Office connected therewith.

Attached to this power is a Certificate under 37 CFR § 3.73(b).

Please direct all communication relative to the above-referenced application to the following new correspondence address:

Greg T. Sueoka Fenwick & West LLP Two Palo Alto Square Palo Alto, CA 94306 Tel: (650) 858-7194

Fax.: (650) 494-1417

Respectfully submitted, S3 INCORPORATED

Date:June 4, 1998	Signature:	Wallessey	_
	Name:	Walter D. Amaral	
	Title:	Senior V.P. Finance & CFO	

	David Keene
	08/619,203
•	March 21, 1996
	S3 Incorporated
ership,	corporation
that it is	the assignee of the entire right, title and interest in the patent application
	and acceptance of any country regard, were and anterest in the parent approach
fice at R	or(s) of the patent application identified above. The assignment was eel, Frame, or for which a copy thereof is attached; OF
fice at R	· · · · · · · · · · · · · · · · · · ·
fice at R e invente	eel, Frame, or for which a copy thereof is attached; OF or(s), of the patent application identified above, to the current assignee as
fice at R e invente	eel, Frame, or for which a copy thereof is attached; OF or(s), of the patent application identified above, to the current assignee as
fice at R e invente eene ogic, Inc. s recorde	eel, Frame, or for which a copy thereof is attached; OF or(s), of the patent application identified above, to the current assignee as
fice at R e invente eene ogic, Inc. s recorde	eel, Frame, or for which a copy thereof is attached; OF or(s), of the patent application identified above, to the current assignee as ed in the Patent and Trademark Office at rame:0322, or for which a copy thereof is attached.
fice at R e invente eene ogic, Inc. s recorde	eel, Frame, or for which a copy thereof is attached; OF or(s), of the patent application identified above, to the current assignee as ed in the Patent and Trademark Office at rame:0322, or for which a copy thereof is attached.
einvento eene ogic, Inc. s recorde and F ogic, Inc. oorated s recorde	eel, Frame, or for which a copy thereof is attached; OF or(s), of the patent application identified above, to the current assignee as ed in the Patent and Trademark Office at rame:0322, or for which a copy thereof is attached.
einvento eene ogic, Inc. s recorde and F ogic, Inc. oorated s recorde	eel, Frame, or for which a copy thereof is attached; OF or(s), of the patent application identified above, to the current assignee as ed in the Patent and Trademark Office at rame:0322, or for which a copy thereof is attached.
einvento eene ogic, Inc. s recorde and F ogic, Inc. oorated s recorde	eel, Frame, or for which a copy thereof is attached; Olor(s), of the patent application identified above, to the current assignee as ed in the Patent and Trademark Office at rame:0322, or for which a copy thereof is attached.
e inventore ene ogic, Inc. orated s recorder and F	eel, Frame, or for which a copy thereof is attached; Of or(s), of the patent application identified above, to the current assignee as ed in the Patent and Trademark Office at rame:, or for which a copy thereof is attached.
e inventore ene ogic, Inc. orated ora	eel, Frame, or for which a copy thereof is attached; Of or(s), of the patent application identified above, to the current assignee as ed in the Patent and Trademark Office at rame:0322, or for which a copy thereof is attached.

corporation university, government agency, etc.): The above-mentioned Assignee certifies that it is the assignee of the entire rig identified above by virtue of either: An assignment from the inventor(s) of the patent applicatio recorded in the Patent and Trademark Office at Reel \_\_\_\_\_, Frame \_\_\_\_\_ A chain of title from the inventor(s), of the patent application shown below: From: David Keene 1.

Cirrus Logic, Inc. The document was recorded in the Patent and Tradema Reel: 8017 and Frame: 0322, or for whi 2. From: Cirrus Logic, Inc. To: S3 Incorporated The document was recorded in the Patent and Tradema Reel: and Frame: \_\_\_\_, or for whi

3. From: The document was recorded in the Patent and Tradema Reel: and Frame: , or for whi

☐ Additional documents in the chain of title are listed on

☑ Copies of assignments or other documents in the chain of title are attached.

Applicant:

Filing Date:

Application No.:

Name of Assignee:

Type of Assignee (e.g. corporation, partnership,

The undersigned has reviewed all the documents in the chain of title of the patent application identified above and, to the best of undersigned's knowledge and belief, title is in the assignee identified above.

The undersigned (whose title is supplied below) is empowered to sign this certificate on behalf of the assignee.

I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeg pardize the validity of the application or any patent issuing thereon.

6/26/98 Signature Greg T. Sueoka Name Attorney of Record Title

## PATENT ASSIGNMENT

WHEREAS, Cirrus Logic, Inc., a California corporation with offices located at 3100 West Warren Avenue, Fremont, California 94538, ("Assignor") is the sole and exclusive owner of the entire right, title and interest in certain United States and foreign patents and patent applications and the inventions covered thereby, identified in the attached Exhibit A ("Acquired Patents"); and

WHEREAS, S3 Incorporated, a Delaware corporation with offices located at 2801 Mission College Blvd; Santa Clara, California, 95054 ("Assignee") is desirous of acquiring the entire right, title and interest in, to and under said Acquired Patents--subject to the Patent Sale, Assignment and Cross-License Agreement by and among Assignee, Assignor and Assignor's subsidiary, Cirrus Logic International Ltd., dated as of January 26, 1998, (the "Cross-License Agreement");

NOW, THEREFOR, to all whom it may concern; be it known for good, sufficient and valuable consideration, the receipt of which is hereby acknowledged, Assignor does hereby sell, assign, transfer and set over to Assignee, said Acquired Patents for its own use and enjoyment and that of its successors, assigns or other legal representatives, to the end of the term or terms for which said Acquired Patents are or may be granted or issued--subject to the Cross-License Agreement.

IN WITNESS WHEREOF, Assignor and Assignee have caused these presents to be signed by their officers duly authorized to execute this agreement of behalf of the parties recited above.

CIRRUS LOGIC, INC.

Robert F. Donohue

Its: Vice President; Chief Legal Officer, General Counsel,

and Secretary

S3 Incorporated

Bv: Terry N. Holdt

Its: Chairman and CEO

State of California SS County of Alameda 3/98, before me; Steven A. Shaw, Notary Public, personally appeared Robert F. Donohue personally known to me to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person or the entity upon behalf of which the person acted, executed the instrument. WITNESS my hand and official seal Notary Public in and for the State of California My Commission Expires: April 25, 2001 State of California SS County of Santa Clara on March 16,1998 \_\_\_, before me; \ACQUELINE F personally appeared Terry N. Holdt personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person or the entity upon behalf of which the person acted, executed the instrument. WITNESS my hand and official seal Notary Public in and for the State of California My Commission Expires:

## **EXHIBIT** A

Patent Number	Title
5.581,279	VGA CONTROLLER CIRCUITRY
5,608,864	VARIABLE PIXEL DEPTH AND FORMAT FOR VIDEO WINDOWS
5,521,614	METHOD AND APPARATUS FOR EXPANDING AND CENTERING VGA TEXT AND GRAPHICS
5,537,128	SHARED MEMORY FOR SPLIT-PANEL LCD DISPLAY SYSTEMS
5,625,379	VIDEO PROCESSING APPARATUS, SYSTEMS AND METHODS
5,402.513	VIDEO WINDOW GENERATOR WITH SCALABLE VIDEO
5,293,159	METHOD AND APPARATUS FOR PRODUCING PERCEPTION OF HIGH QUALITY GRAYSCALE SHADING ON DIGITALLY COMMANDED DISPLAYS
5,241,642	IMAGE MEMORY CONTROLLER FOR CONTROLLING MULTIPLE MEMORIES AND METHOD OF OPERATION
5,422,827	INTEGRATED VIDEO SCALING AND SHARPENING FILTER
5,440,683	VIDEO PROCESSOR MULTIPLE STREAMS OF VIDEO DATA IN REAL- TIME

•		_	· <del>-</del>	
	Cirrus	Serial No.	Title	
		o. Patent No.		I
	0114	08/061,802	PROCESS FOR PRODUCING SHADED COLORED IMAGES USING DITHERING	
	0125	08/402.862	VIDEO PROCESSING APPARATUS. SYSTEMS AND METHODS	
•	0129	08/098,846	A SYSTEM AND METHOD FOR THE MIXING OF GRAPHICS AND VIDEO SIGNALS (abandoned)	
	0129C	08/683,102	A SYSTEM AND METHOD FOR THE MIXING OF GRAPHICS AND VIDEO SIGNALS	
	0319	08/474,416	BRIGHTNESS CONTROL FOR LIQUID CRYSTAL DISPLAYS	
I	0329	5,668,941	OPTIMUM IMPLEMENTATION OF X-Y CLIPPING ON PIXEL BOUNDARY	
	0353	08/536,315	METHOD AND APPARATUS FOR UPSCALING VIDEO IMAGES IN A GRAPHICS CONTROLLER CHIP	
	0369	5,703,618	A METHOD AND APPARATUS FOR UPSCALING VIDEO IMAGES WHEN PIXEL DATA USED FOR UPSCALING A SOURCE VIDEO IMAGE ARE UNAVAILABLE	,
	0379	08/576,870	METHOD AND APPARATUS FOR PROCESSING GRAPHICS AND VIDEO PIXEL DATA IN A GRAPHICS CONTROLLER	
	0380	5,675,773	A GRAPHICS DISPLAY SYSTEM WITH A LOW LEVEL HARDWARE DEPENDENT GRAPHICS LIBRARY	
	0391	08/619,203	HARDWARE ASSIST FOR YUV DATA FORMAT CONVERSION TO SOFTWARE MPEG DECODER	
	0469	08/673,774	OBJECT REFERENCED MEMORY MAPPING	
	0479	08/672,620	REGISTER SET REORDERING FOR A GRAPHICS PROCESSOR BASED UPON THE TYPE OF PRIMITIVE TO BE RENDERED	
	0484	08/707,937	APPARATUS, SYSTEMS AND METHODS FOR CONTROLLING DATA OVERLAY IN MULTIMEDIA DATA PROCESSING AND DISPLAY SYSTEMS USING MASK TECHNIQUES	
	0495	08/724,618	INSTRUCTION FORMAT FOR ENSURING SAFE EXECUTION OF DISPLAY LIST	
	0520	08/841,360	METHOD FOR CONFIGURING A COMPOSITING BUFFER INTO VARIABLE BAND SIZES	
	0526	08/803,460	METHOD FOR TRIANGLE SUBDIVISION IN COMPUTER GRAPHICS TEXTURE MAPPING TO ELIMINATE ARTIFACTS IN HIGH PERSPECTIVE POLYGONS	
·				
·			<b>4</b>	

		<del>-</del> -··	_
	0527	08/777,557	IMPROVED DITHERING METHOD AND APPARATUS USING RAMP PROBABILITY LOGIC
	0527P	08/ <b>856</b> ,546 <sup>-</sup>	SOFTWARE-BASED DITHERING METHOD AND APPARATUS USING RAMP PROBABILITY LOGIC
•	0546	08/803.461	METHOD AND APPARATUS FOR ADJUSTING GRAPHICS PROCESSING PROCEDURES BASED ON A SELECTABLE SPEED/QUALITY GAUGE
	0548	08/818,053	METHOD AND APPARATUS FOR SHORTEN DISPLAY LIST INSTRUCTIONS
	0591	08/821,125	METHOD AND APPARATUS FOR PROGRAMMING A GRAPHICS SUBSYSTEM REGISTER SET
	0595	08/822,069	METHOD FOR EMULATING VIDEO PORT MANAGER INTERFACE
	0734	08/968,309	OPPOSING DIRECTIONAL FILL CALCULATORS IN A GRAPHICS PROCESSOR
•			•

## Unfiled Draft Applications

Cirrus Ref. Number Title

0515

GRAPHICS PRIMITIVES DECOMPOSITION USING EDGE FUNCTIONS AND

RECURSIVE TILE SUBDIVISION

0541

PARALLEL ARCHITECTURE FOR GRAPHICS PRIMITIVES

**DECOMPOSITION** 

# FOREIGN PATENT APPLICATIONS

		-
EUROP	<u>PÉ</u>	•
0168EP	95917194.3	VARIABLE PIXEL DEPTH AND FORMAT FOR VIDEO WINDOWS
0215EP	93301013.4	VIDEO PROCESSOR MULTIPLE STREAMS OF VIDEO DATA IN REAL- TIME
0369EP	96308452.0	A METHOD AND APPARATUS FOR UPSCALING VIDEO IMAGES WHEN PIXEL DATA USED FOR UPSCALING A SOURCE VIDEO IMAGE ARE UNAVAILABLE
0380EP	96119 <b>990.8</b>	A GRAPHICS DISPLAY SYSTEM WITH A LOW LEVEL HARDWARE DEPENDENT GRAPHICS LIBRARY
0391EP	97104446.6	HARDWARE ASSIST FOR YUV DATA FORMAT CONVERSION TO SOFTWARE MPEG DECODER
0469EP	97304347.8	OBJECT REFERENCED MEMORY MAPPING
0479EP	97304513.1	REGISTER SET REORDERING FOR A GRAPHICS PROCESSOR BASED UPON THE TYPE OF PRIMITIVE TO BE RENDERED
<u>JAPAN</u>		
0168JP	7-528390	VARIABLE PIXEL DEPTH AND FORMAT FOR VIDEO WINDOWS
0215JP	59,411/93	VIDEO PROCESSOR MULTIPLE STREAMS OF VIDEO DATA IN REAL- TIME
0369JP	8-312384	A METHOD AND APPARATUS FOR UPSCALING VIDEO IMAGES WHEN PIXEL DATA USED FOR UPSCALING A SOURCE VIDEO IMAGE ARE UNAVAILABLE
03 <b>8</b> 0JP	8-341801	A GRAPHICS DISPLAY SYSTEM WITH A LOW LEVEL HARDWARE DEPENDENT GRAPHICS LIBRARY
0391ЛР	9-687573	HARDWARE ASSIST FOR YUV DATA FORMAT CONVERSION TO SOFTWARE MPEG DECODER
0469JP	9-167231	OBJECT REFERENCED MEMORY MAPPING
0479JP	9-172331	REGISTER SET REORDERING FOR A GRAPHICS PROCESSOR BASED UPON THE TYPE OF PRIMITIVE TO BE RENDERED
SOUTH F	/OBEA	
	96-706097	VARIABLE PIXEL DEPTH AND FORMAT FOR VIDEO WINDOWS
TAIWAN	1	•
	85114412	A METHOD AND APPARATUS FOR UPSCALING VIDEO IMAGES WHEN PIXEL DATA USED FOR UPSCALING A SOURCE VIDEO IMAGE ARE UNAVAILABLE
03 <b>80</b> TW	86102127	A GRAPHICS DISPLAY SYSTEM WITH A LOW LEVEL HARDWARE DEPENDENT GRAPHICS LIBRARY

0391TW	86102702	HARDWARE ASSIST FOR YUV DATA FORMAT CONVERSION TO SOFTWARE MPEG DECODER
0469TW	86107696	OBJECT REFERENCED MEMORY MAPPING
0479TW	86107629	REGISTER SET REORDERING FOR A GRAPHICS PROCESSOR BASED UPON THE TYPE OF PRIMITIVE TO BE RENDERED
0495TW	86114236	INSTRUCTION FORMAT FOR ENSURING SAFE EXECUTION OF DISPLAY LIST
0527TW	86120015	IMPROVED DITHERING METHOD AND APPARATUS USING RAMP PROBABILITY LOGIC
PCT		
	CT/US95/05259	VARIABLE PIXEL DEPTH AND FORMAT FOR VIDEO WINDOWS
04 <b>9</b> 5 PC	CT/US97/17418	INSTRUCTION FORMAT FOR ENSURING SAFE EXECUTION OF DISPLAY LIST
0527 PC	CT/US97/23908	IMPROVED DITHERING METHOD AND APPARATUS USING RAMP PROBABILITY LOGIC
0595 _	*	METHOD FOR EMULATING VIDEO PORT MANAGER INTERFACE

<sup>\*</sup>Assignee may insert serial numbers for 0595 Taiwan and PCT application once they are known.